FOS CDR RID Report

Date last Modified 11/14/95

Originator Paul Hwang

Organization 422

Sub Category

E Mail Address Paul. Hwang@gsfc.nasa.gov

Document FOS CDR

Phone No 301-286-6968

RID ID CDR
Review FOS
Originator Ref
Priority 2

23

Section Page Figure Table

Category Name Planning & Scheduling Design

Actionee ECS Related RIDs Subcategory ID

Subject FOS Support during emergncy conditions

Description of Problem or Suggestion:

During failure of TDRS link, DSN and GN shall provide S-band link support. CDR presentation did not mention this area, although proposed system is capable of providing this support.

Originator's Recommendation

Provide materials to show the system can support it.

GSFC Response by:

GSFC Response Date

HAIS Response by: Bill Moore HAIS Schedule

HAIS R. E. Scott Carter HAIS Response Date 11/3/95

We presented the highlights of our design during the CDR presentations. In the interest of time some details were omitted or covered quickly. Our presentation did mention using DSN & GN if there is a TDRS failure. (Day 2 - Volume 1, PAS Flight Operations Tools - Charts TC-2, TC-9 & TC-12). The design specification also discusses this in Book 2, Section 3.10.

Status Closed Date Closed 11/14/95 Sponsor Johns

***** Attachment if any ******

Date Printed: 11/17/95 Page: 1 Official RID Report